Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"4205385".pn.	USPAT	OR	OFF	2006/05/30 09:14
S2	1	"5091869".pn.	USPAT	OR	OFF	2006/05/30 08:54
S3	1	"5675514".pn.	USPAT	OR	OFF	2006/05/30 08:54
S5	6	"portable" "floor plan" "CAD" "survey\$"	ÜSPAT	AND	OFF	2006/05/31 09:36
S6	24	"portable" "blueprint\$" "CAD" "survey\$"	USPAT	AND	OFF	2006/05/30 08:49
S7	6	"portable" "floor plan\$" "CAD" "survey\$"	USPAT	AND	OFF	2006/05/30 08:49
S8	14	"portable" "floor plan\$" "CAD" "survey\$"	USPAT	AND	ON	2006/05/30 08:53
S10	1	"5337149".pn.	USPAT	AND	ON	2006/05/30 08:55
S11	1	"5337149".pn.	USPAT	AND	ON	2006/05/30 08:55
S12	5	"portable" "floor plan" "CAD" "survey\$" "memory"	USPAT	AND	OFF	2006/05/30 09:13
S13	54674	"703"/	USPAT	OR	OFF	2006/05/30 09:14
S14	155	S13 "memory" "portable" "CAD"	USPAT	AND	OFF	2006/05/30 09:18
S15	28	S13 "memory" "portable" "CAD" "floor plan"	USPAT	AND	OFF	2006/05/30 09:26
S16	177954	"364"/	USPAT	AND	OFF	2006/05/30 09:27
S17	46	S16 "memory" "portable" "CAD" "floor plan"	USPAT	AND	ON	2006/05/30 09:28
S18	46	S16 "memory" "portable" "CAD" "floor plan"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/30 09:28
S19	15	"portable" "floor plan" "CAD" "survey\$"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 09:41
S21	7	"CAD" "linear representation" "display" "draw"	USPAT	AND	ON	2006/05/31 09:41
S22 ,	. 5	"portable" "floor plan" "CAD" "survey\$" "architecture"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 09:41

S23	5	"CAD" "linear representation"	US-PGPUB;	AND	ON	2006/05/31 09:42
323		"display" "draw" "architecture"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AIVD		2006/05/31 09:42
S24	750	"CAD" "display" "draw" "architecture"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 09:43
S25	14	"CAD" "display" "draw" "architecture" "construction" "blue print"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 09:43
S26	393	"computer aided drafting"	USPAT	OR	OFF	2006/05/31 10:24
S28	2	"computer aided drafting" "linear representation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 10:24
S29	11	"computer aided drafting" "two dimensional representation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 10:26
S30	45	"computer aided drafting" ("two dimensional representation" or "2-d")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2006/05/31 10:54
S31	46	"handwriting recognition" "adjust\$" "CAD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 13:51
S32	` 16	"handwriting recognition" "adjust\$" "CAD" "draw\$"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 14:04

	· · · · · · · · · · · · · · · · · · ·		T		r	
S33	4	"handwriting recognition" "adjust\$" "CAD" "draw\$" "construction"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 14:06
S34	4	"handwriting recognition" "adjust\$" "CAD" "draw\$" "wall\$"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 14:07
S37	30	"CAD" "draw\$" "blue print"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:09
S38	153	"CAD" "draw\$" "blueprint"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:17
S39	191	"CAD" "draw\$" ("blueprint" OR "floorplan")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:20
S40	191	"CAD" "draw\$" ("blueprint\$" OR "floorplan\$")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:24
S41	52	"CAD" "draw\$" ("blueprint\$" OR "floorplan\$") "draft\$"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:22
S42	252	"CAD" "draw\$" ("blueprint\$" OR "floorplan\$" OR "floor plan\$")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:24
S43	5751	gyroscope	USPAT	OR	OFF	2006/05/31 14:52
S44	43	"gyroscope", "CAD"	USPAT	AND	OFF	2006/05/31 14:52

S45	87	"gyroscope" "CAD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 14:53
S46	65	"gyroscope" "angle" "CAD"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/31 14:53
S48	5	"gyroscope" "angle" "CAD" ("floor plan" OR "floorplan" OR "blue print" OR "blueprint")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:54
S50	13	"receiv\$" "transmit\$" ("blue print" OR "blueprint" OR "floor plan" OR "floorplan")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/01 10:45